

Figure 1

Effect of PMNL on endothelial barrier function  
CD18 crosslinking

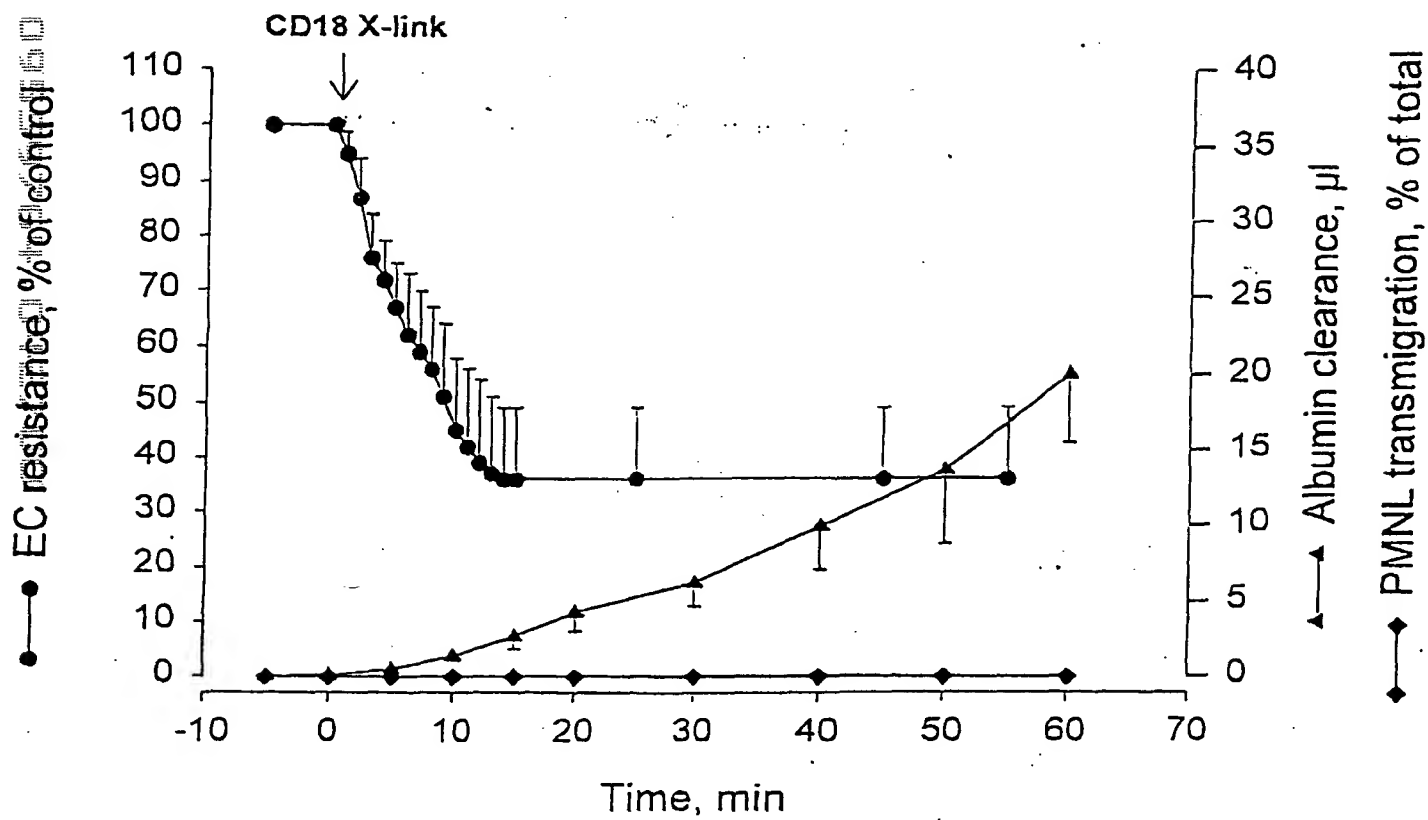


Figure 2

Effect of HBP on endothelial barrier function  
Apical stimulation

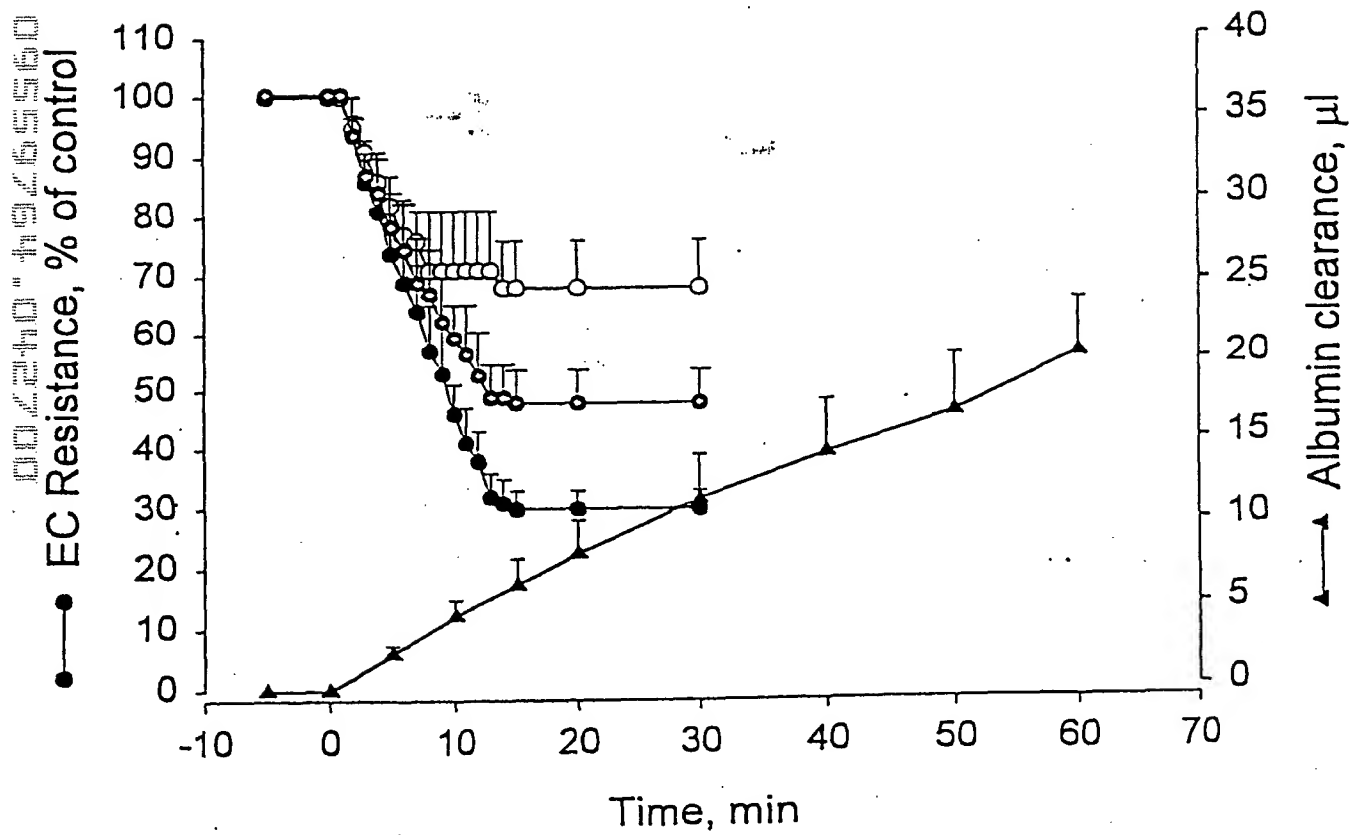


Figure 3

Effect of HBP on endothelial barrier function  
Anti-HBP treatment

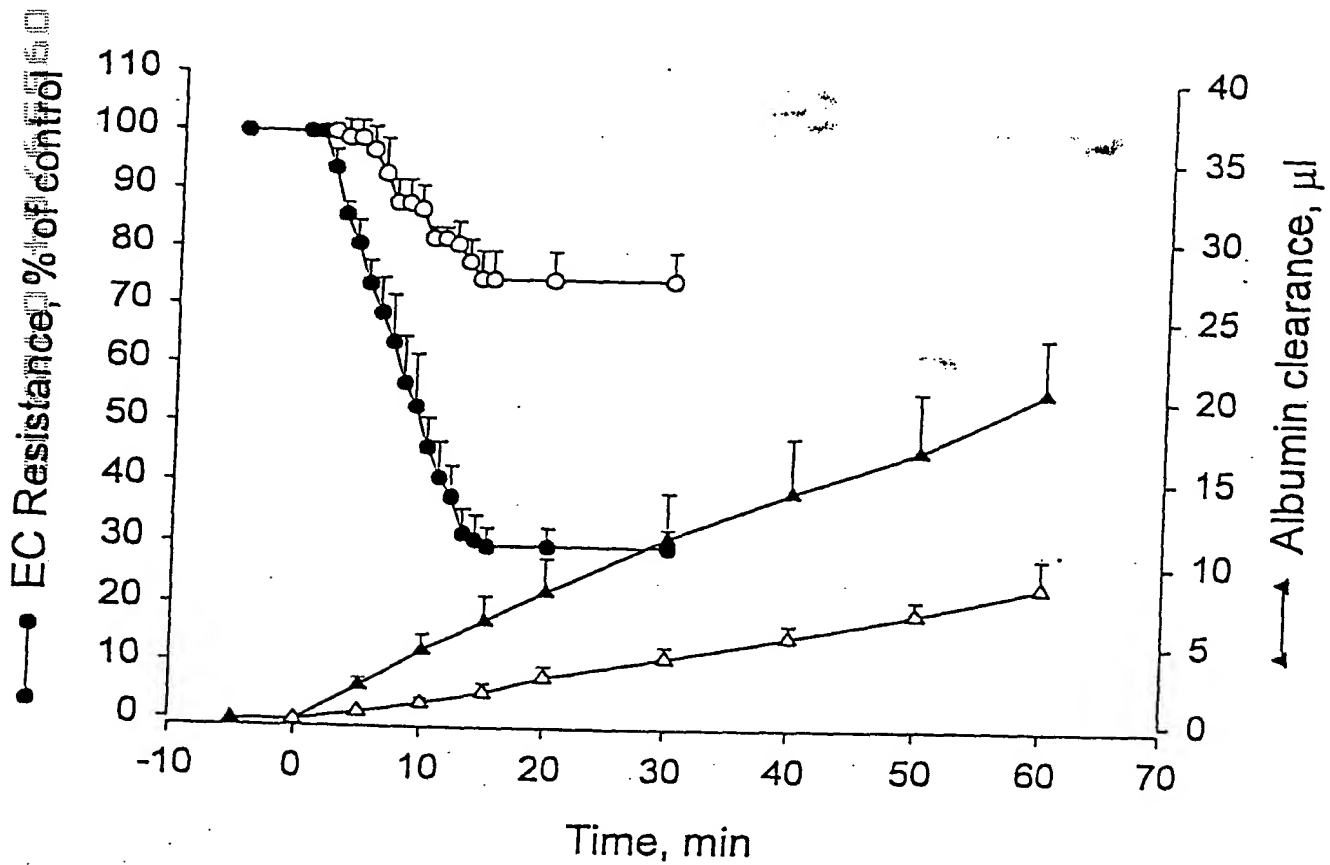


Figure 4

Effect of PMN secretion on endothelial barrier function  
Anti-HBP treatment

002240-1926560

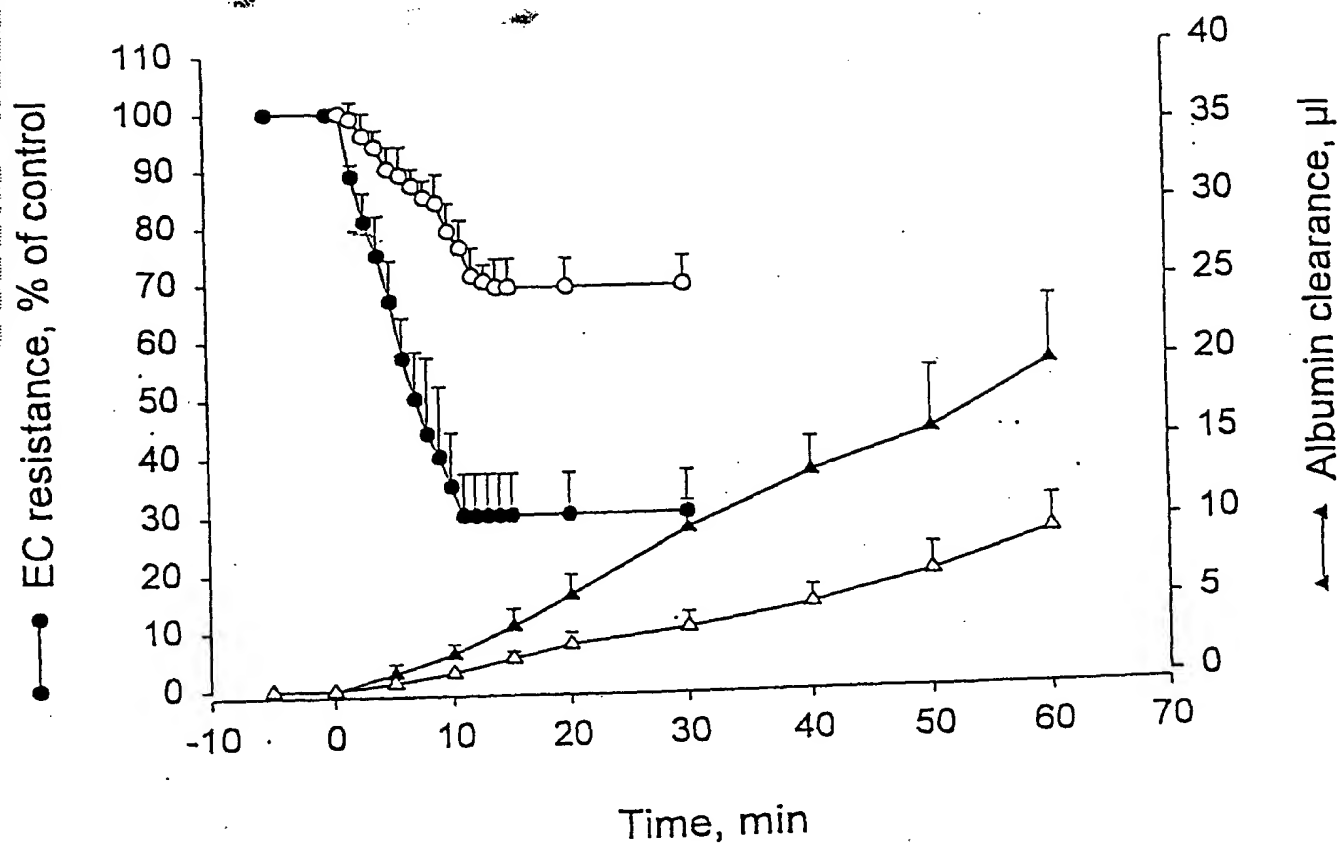


Figure 5a

Bradykinin induced effect on endothelial barrier function  
*MBK3-treatment.*

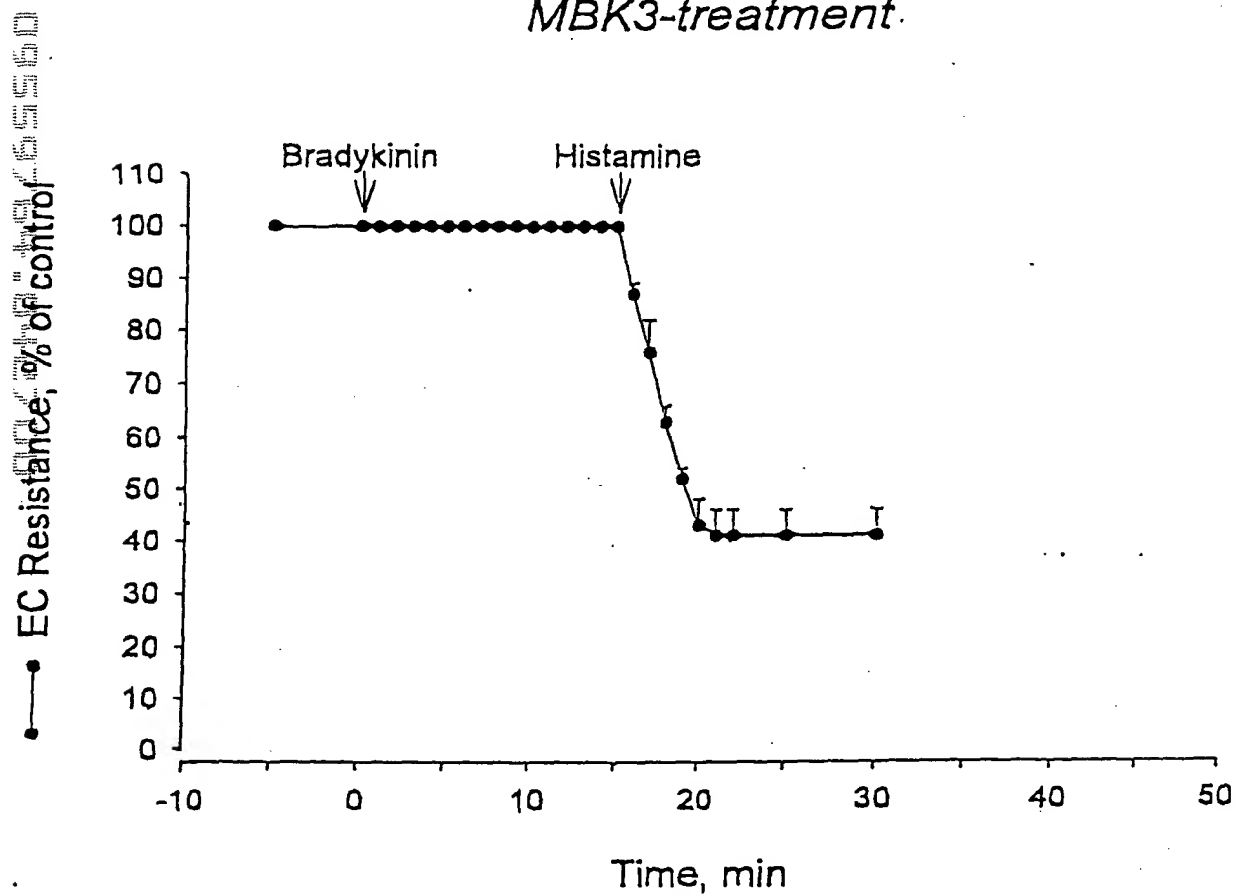


Figure 5b

HBP induced effect on endothelial barrier function  
*MBK3-treatment*

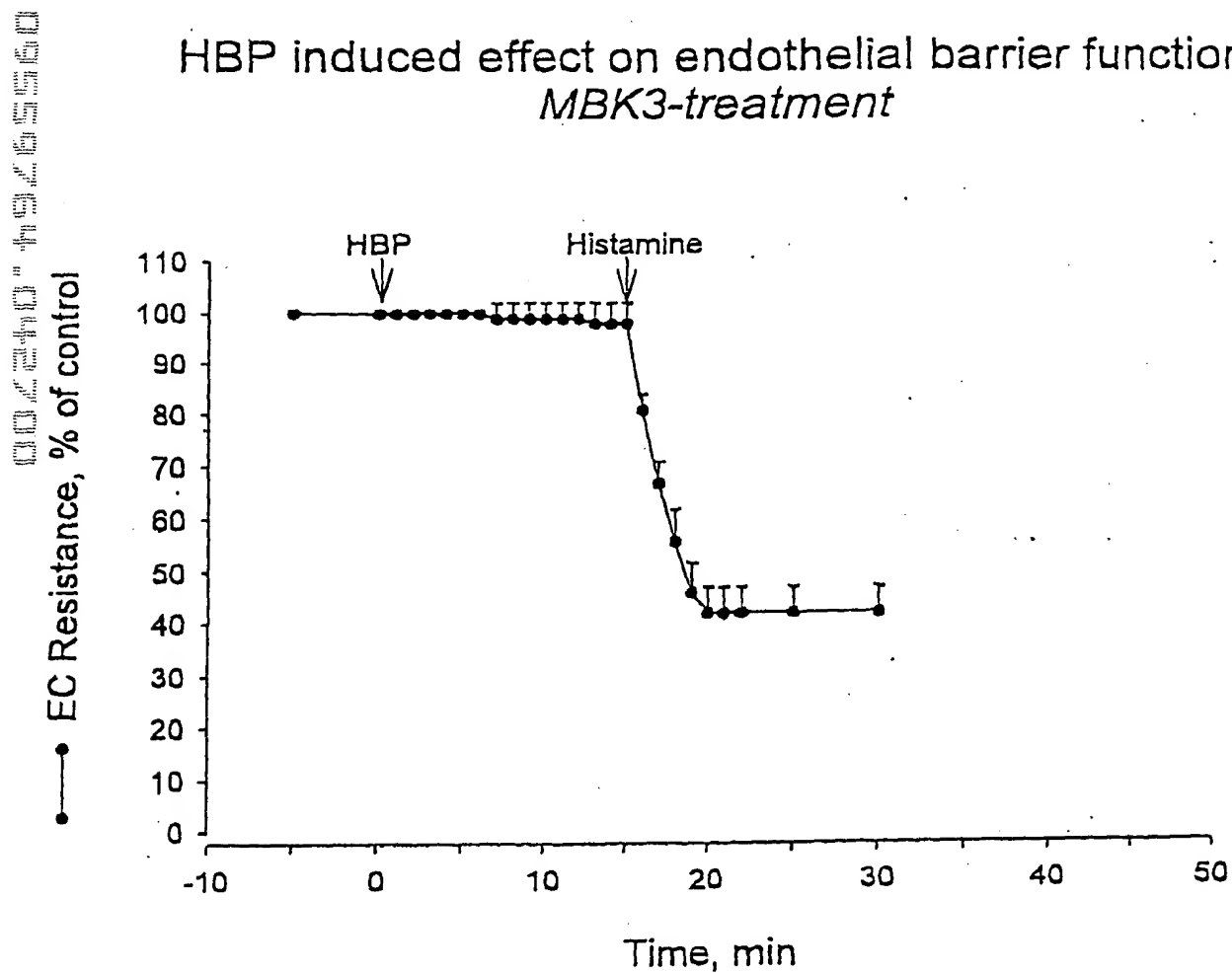


Figure 6

HBP induced effect on endothelial barrier function  
*PKH4-treatment*

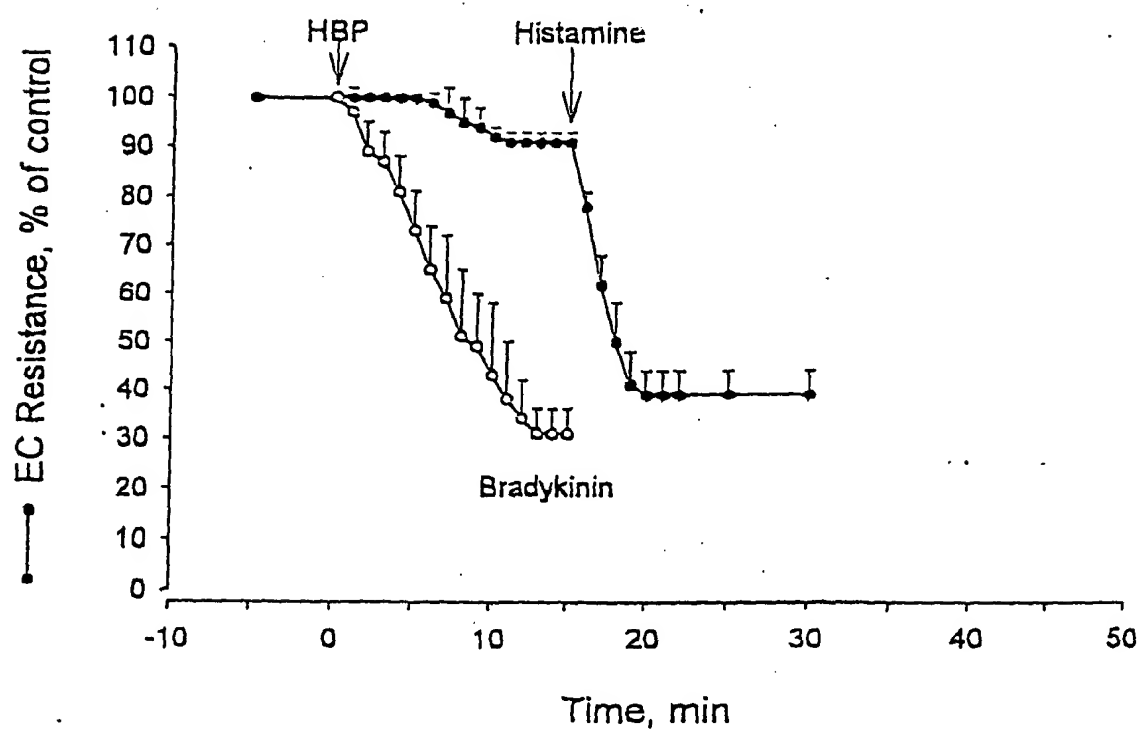


Figure 7

HBP induced effect on endothelial barrier function  
*HKH20 treatment*

EC Resistance, % of control

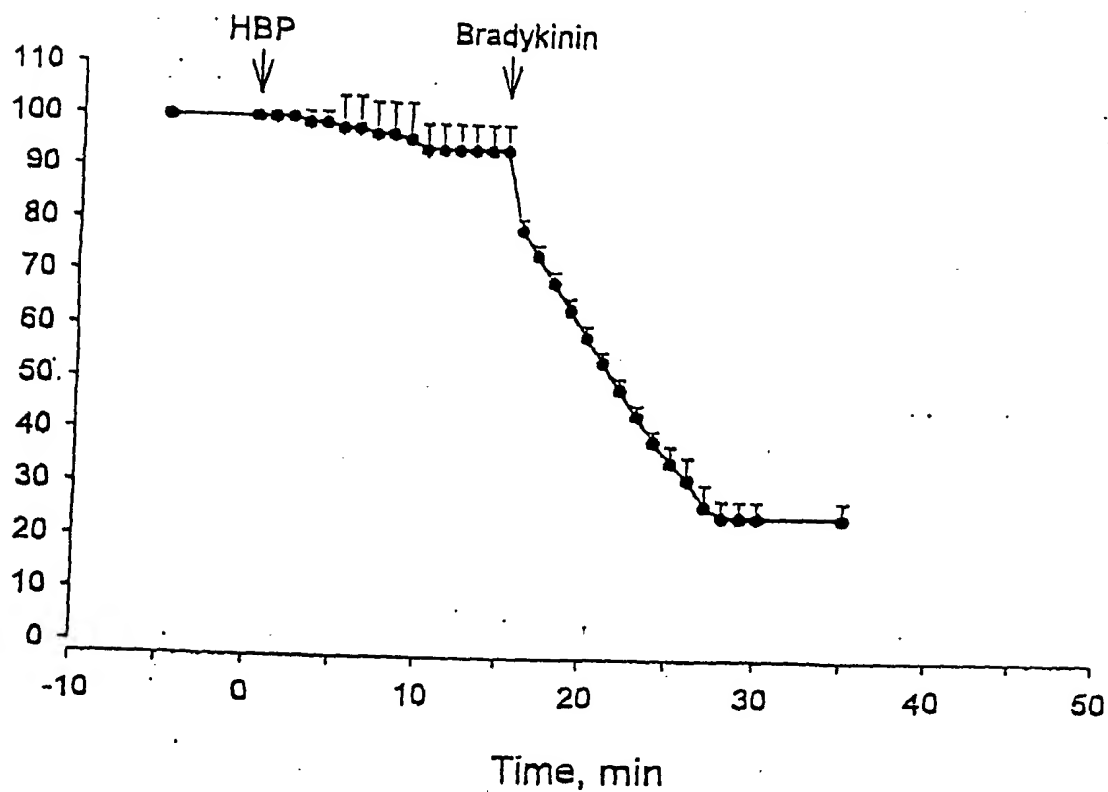




Figure 8

HBP induced effect on endothelial barrier function  
*HK31/SDD31 treatment*

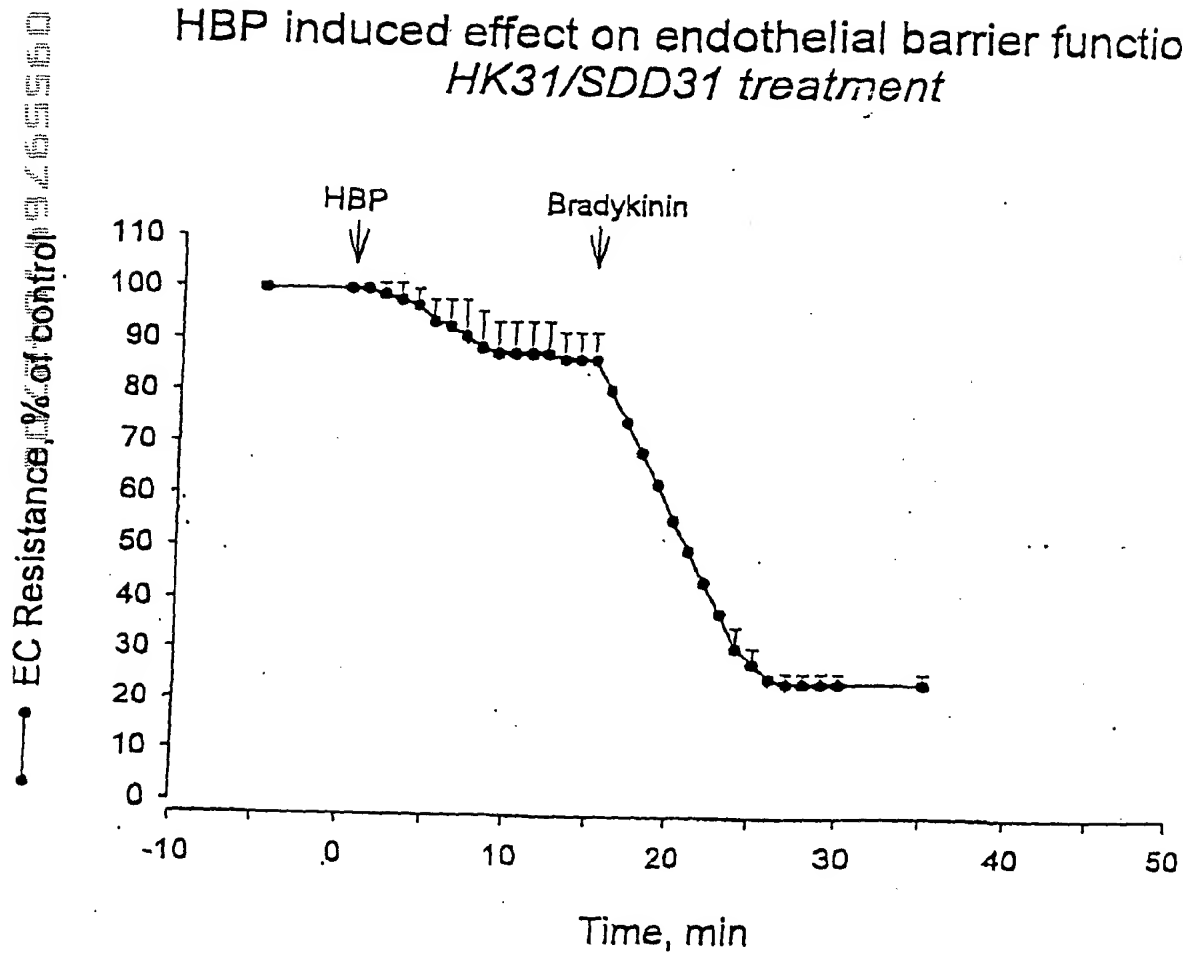


Figure 9

HBP induced changes in EC barrier function  
APROTININ treatment

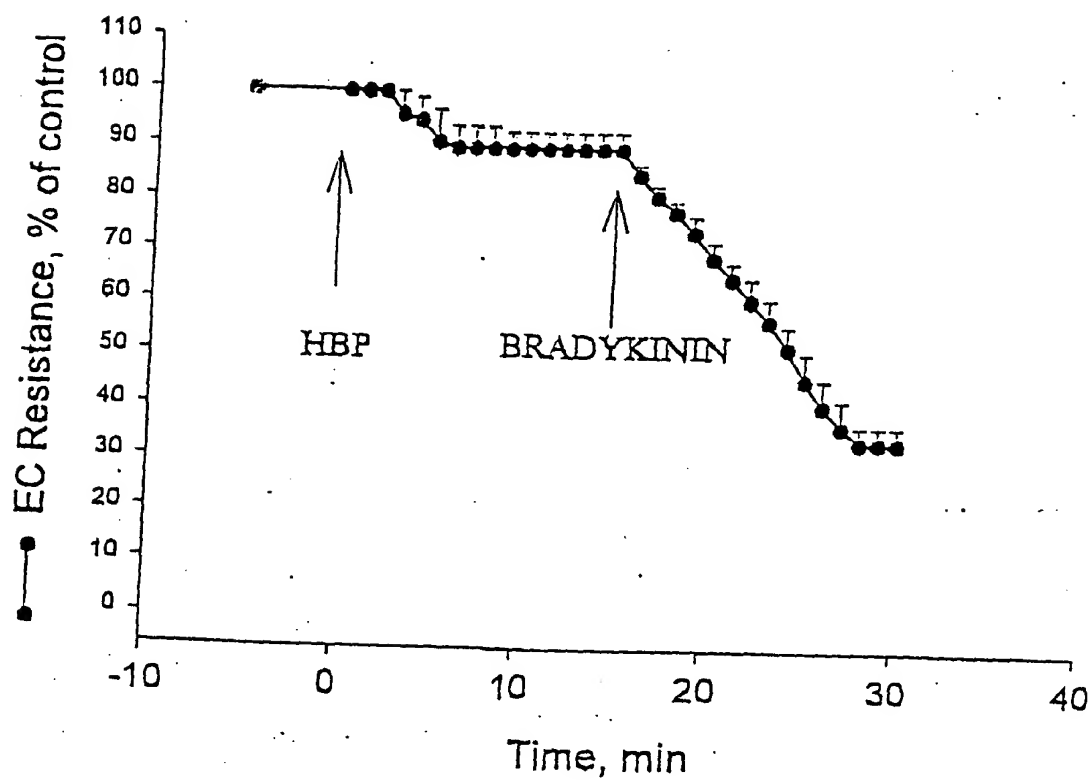
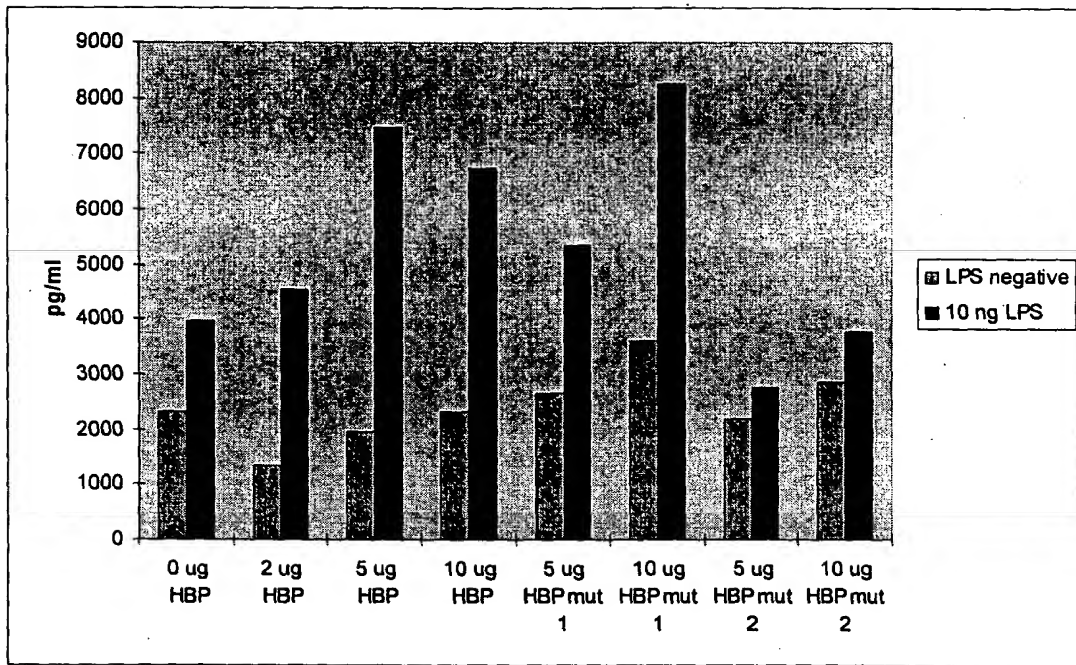


Figure 10



002240"4925560

Figure 11

